## **Amendment to Claims**

This listing of Claims will replace all prior versions and listings of claims in this Application.

## **Listing of Claims**

Claim 1. (CURRENTLY AMENDED) A plural-story building structure comprising a pair of vertically spaced stories including a lower story and a higher story, with each possessing a normal full plate-height (P<sub>H</sub>) internal volume, and with the lower story additionally being characterized by an internal volume which is defined, at least in part, by an unimpeded full plate-height, wherein a full plate-height story P<sub>H</sub> is defined as having a height extending from a building-story floor elevation to the building-story ceiling elevation for any story of the building, and wherein said building-story floor elevations and said build-story ceiling elevation are those elevations coincident with beams in the plural-story building structure, and

a utilities-conduit containment space in the form of a sub-story disposed independently and directly vertically intermediate said lower and higher stories, possessing a less than normal full plate-height internal volume, having height H<sub>2</sub>, which lies wholly above the lower story and wholly below the higher story, said sub-story being constructed and arranged to contain utilities-conduit structure relevant to the supply of utilities services upwardly from said containment space toward said higher story, with related utilities services supply to said utilities-conduit structure extending thereto in a manner avoiding any presence within the mentioned internal volume of said lower story, wherein H<sub>2</sub> of the sub-story does not diminish P<sub>H</sub> of the full plate-height internal volume.

Page 2 PRELIMINARY AMENDMENT IN SUPPORT OF RCE UNDER 37 C.F.R. § 1.114 for Serial No. 10/781,088; Attorney Docket No. J-BSIM.1011

## Claim 2. CANCELLED WITHOUT PREJUDICE

Claim 3. (ORIGINAL) The building structure of claim 1, wherein said lower story is a ground-level story.

Claim 4. (CURRENTLY AMENDED) A plural-story building structure comprising a pair of vertically spaced stories including a lower story and a higher story, with each possessing a normal full plate-height internal volume, having a height P<sub>H</sub>, and with the lower story additionally being characterized by an internal volume which is defined, at least in part, by an unimpeded full plate-height,

a utilities-conduit containment space in the form of a sub-story disposed independently and directly vertically intermediate said lower and higher stories, possessing a less than normal full plate-height internal volume, having a height  $H_2$ , which lies wholly above the lower story and wholly below the higher story, said sub-story being constructed and arranged to contain utilities-conduit structure relevant to the supply of utilities services upwardly from said containment space toward said higher story, wherein  $H_2$  of the sub-story does not diminish  $P_H$  of the full plate-height internal volume,

utilities-conduit structure disposed within said containment space including supplyinput portions adapted for connection to related utilities services supplies which are external to
the building structure, with such connection adaptation accommodating interconnection between
said utilities-conduit structure and such external supplies in a manner avoiding any presence

Page 3 PRELIMINARY AMENDMENT IN SUPPORT OF RCE UNDER 37 C.F.R. § 1.114 for Serial No. 10/781,088; Attorney Docket No. J-BSIM.1011

within the internal volume of said lower story.

Claim 5. (PREVIOUSLY PRESENTED) The building structure of claim 4, wherein said containment space includes a water-impervious lining to prevent any liquid drainage taking place from its internal volume to that of said lower story.

Claim 6. (CURRENTLY AMENDED) A plural-story building structure comprising a vertical stack of stories including plural normal-height stories, having height P<sub>H</sub>, and disposed vertically intermediate at least two of these stories, a less-than-normal-height substory, having height H<sub>2</sub>, with the lower one of said at least two stories possessing an internal volume with an unimpeded full plate height, and,

an internal volume of space formed in said sub-story constructed and arranged to contain utilities-conduit structure relevant to the supply of utilities services upwardly from said sub-story toward the higher one of said at least two stories, with related utilities services supply to said utilities-conduit structure extending thereto in a manner avoiding any presence within the internal volume of the lower one of said at least two stories, wherein  $H_2$  of the sub-story does not diminish  $P_H$  of the full plate-height internal volume.

Claim 7. (CURRENTLY AMENDED) A plural-story building structure comprising a pair of vertically spaced stories including a lower story and a higher story, with each possessing a normal full plate-height internal volume, <u>having height  $P_{H^*}$ </u> and with the lower

Page 4 PRELIMINARY AMENDMENT IN SUPPORT OF RCE UNDER 37 C.F.R. § 1.114 for Serial No. 10/781,088; Attorney Docket No. J-BSIM.1011

story additionally being characterized by an internal volume which is defined, at least in part, by an unimpeded full plate-height, wherein a full plate-height (P<sub>H</sub>) story is defined as that height extending from a building-story floor elevation to the building-story ceiling elevation for any story of the building, and wherein said building-story floor elevations and said build-story ceiling elevation are those elevations coincident with beams in the plural-story building structure, and

a utilities-conduit containment space in the form of a sub-story disposed independently and directly vertically intermediate said lower and higher stories, possessing a less than normal full plate-height internal volume, having a height H<sub>2</sub>, which lies wholly above the lower story and wholly below the higher story, said sub-story being constructed and arranged to contain utilities-conduit structure relevant to the supply of utilities services upwardly from said containment space toward said higher story, with related utilities services supply to said utilities-conduit structure extending thereto in a manner avoiding any presence within the mentioned internal volume of said lower story, wherein H<sub>2</sub> of the sub-story does not diminish P<sub>H</sub> of the full plate-height internal volume,

said containment space including a water-impervious lining therein to prevent liquid drainage taking place from its internal volume to that of said lower story.